

12-10-01

J

TRANSMITTAL FORM

I hereby certify that this correspondence is being deposited with the United States Postal Service as "Express Mail" under Label No. EL 904 022 045 US in an envelope addressed to: Box Patent Application, Assistant Commissioner for Patents, Washington, D.C. 20231 on:

(Date of Deposit)

Box Patent Application Assistant Commissioner For Patents Washington, D.C. 20231

Attorney Doc. #: Mailing Date:

67,200-537

Dec. 4, 2001

Dear Sir:

Transmitted herewith for filing is the patent application of:

Inventor(s):

Shui-Hung Chen

Jian-Hsing Lee

Jiaw-Ren Shih

For:

Variable Trigger voltage Silicon Controlled Rectifier

Submitted herewith are:

X 5 sheets of formal drawings showing Figs 1-12

X An Assignment of the invention to <u>Taiwan Semiconductor Manufacturing Co., Ltd.</u>, together with Assignment Recordal Sheet

X A Declaration for patent application under CFR 1.63 and 1.68

The filing fee has been calculated as shown below:

	No. Filed	No. Extra	Small Entity Fee	Large Entity Fee	Total
Basic Fee			\$370.00	\$740.00	\$740.00
Total Claims	39x20	19 x	\$9.00	\$18.00	\$342.00
Indep. Claims	3 -3	0 x	\$42.00	\$84.00	\$0
Multiple Dep. Clms.			\$140.00	\$280.00	\$0
Assign. Rec. Fee			\$40.00	\$40.00	\$40.00
TOTAL					\$1,122.00

<u>X</u>	Attached is a Credit Card Payment Form for the sum of \$\(\frac{1}{1}\). 12200
<u>X</u>	Charge Visa Credit Card No. <u>4756 8461 9568 0263</u> the sum of \$ 1,122.00 A duplicate copy of this transmittal is attached.
<u>X</u>	The Commissioner is hereby authorized to charge payment of the following fees associated with this communication or credit any overpayment to Visa Credit Card No. <u>4756 8461 9568 0263</u> . A duplicate copy of this sheet is enclosed.

Any additional filing fees required under 37 CFR 1.6
Any patent application processing fees under 37 CFR 1.17

Respectfully submitted,

UNG & ASSOCIATES

Randy W. Tung
Reg. No. 31,311
838 West Long Lake Rd, Suite 120
Bloomfield Hills, MI 48302
Phone: (248) 540-4040
Fax: (248) 540-4035

RWT/kd Enclosures